			1	
L Number	Hits	Search Text	DB	Time stamp
1	70	361/82,84.ccls.	EPO; JPO;	2003/12/29 13:15
			DERWENT	
2	517	361/82,84.ccls.	USPAT	2003/12/29 13:15
3	1017	switch\$3 near3 (power adj source\$1) with opposite and2	USPAT	2003/12/29 13:18
4	0	switch\$3 near3 (power adj source\$1) with opposite and	USPAT	2003/12/29 13:18
'		361/82,84.ccls.	00.7.1	2000/12/20 10:10
	8470	diode near3 protect\$4	USPAT	2003/12/24 14:30
•	1			
-	1282	(diode near3 protect\$4) with power	USPAT	2003/12/22 15:33
-	32	(diode near3 protect\$4) with (power adj line)	USPAT	2003/12/22 15:58
-	1796	detect\$4 near3 (voltage adj value)	USPAT	2003/12/22 15:59
-	3	(detect\$4 near3 (voltage adj value)) with (power adj line)	USPAT	2003/12/23 10:49
-	288	diode near3 (one adj direction)	USPAT	2003/12/22 16:34
-	1	(diode near3 (one adj direction)) with range	USPAT	2003/12/22 16:35
-	2	(diode near3 (one adj direction)) same (predetermined near2	USPAT	2003/12/23 09:43
		range)		
_	7	miller.in. and phoenix.as.	USPAT	2003/12/23 09:43
1_	492	disconnect\$3 near3 (power adj line)	USPAT	2003/12/23 10:51
-				
-	19	(disconnect\$3 near3 (power adj line)) same threshold	USPAT	2003/12/23 10:50
•	43	(disconnect\$3 near3 (power adj line)) with detect\$3	USPAT	2003/12/23 10:52
-	8	(disconnect\$3 near3 (power adj line)) with (detect\$3 near3	USPAT	2003/12/23 13:23
		voltage)		
-	7	(disconnect\$3 near3 (power adj line)) with (detect\$3 near3	US-PGPUB;	2003/12/23 13:47
		voltage)	EPO; JPO;	1
			DERWENT	
<u>-</u>	14295	withstand adj voltage	USPAT:	2003/12/23 13:48
		, minorality contage	US-PGPUB:	2000, 12,20 10,10
			EPO; JPO;	
			DERWENT	
	4000			000040604040
-	4369	withstand adj voltage	USPAT	2003/12/23 13:49
-	64	(withstand adj voltage) near3 greater	USPAT	2003/12/23 17:50
-	8	((thuan near2 du).xa.) and (synchronous with asynchronous)	USPAT	2003/12/23 17:51
-	151	(thuan near2 du).xa.	USPAT	2003/12/24 09:29
-	0	diode with (oposite near2 direction)	USPAT	2003/12/24 14:48
_	66	oposite near2 direction	USPAT	2003/12/24 14:47
-	2124	diode with (opposite near2 direction)	USPAT	2003/12/26 20:33
l	1	(diode with (opposite near2 direction)) same (predetermined	USPAT	2003/12/24 14:49
		near3 power)	00.711	2000/12/27 11.10
l_	560	switch with (opposite near2 direction) with power	USPAT	2003/12/24 17:23
-	0	switch with (opposite near2 direction) with (predetermined adj		-
-	U		USPAT	2003/12/24 17:22
		power)	1100.17	000045555
-	56	limiting with (opposite near2 direction) with power	USPAT	2003/12/26 16:16
-	5946	voltage adj sensor	USPAT	2003/12/26 16:22
-	_63	(voltage adj sensor) with (power adj line)	USPAT	2003/12/26 20:59
i -	233	(voltage adj sensor) near3 value	USPAT	2003/12/26 16:23
-	0	((voltage adj sensor) near3 value) with (power adj line)	USPAT	2003/12/26 16:23
-	79	(voltage adj sensor) near3 value with (detect\$4 determin\$5)	USPAT	2003/12/26 16:41
-	4	(voltage adj sensor) near3 value with (detect\$4 determin\$5)	USPAT	2003/12/26 16:41
	•	with disconnect\$3	35	
<u> </u>	3	(dual near2 power) with (opposite near2 direction)	USPAT	2003/12/26 20:45
<u> </u>	6602	power with (opposite near2 direction)		
-			USPAT	2003/12/26 20:45
⁻	843	power with (opposite near2 direction) with switch\$3	USPAT	2003/12/26 20:46
-	241	power with (opposite near2 direction) with switch\$3 with	USPAT	2003/12/26 20:47
j	_	current		
j -	63	power with (opposite near2 direction) with switch\$3 with diode	USPAT	2003/12/26 20:47
ļ - i	6	"5592353"	USPAT	2003/12/26 20:59
j -	1657	switch\$3 near3 power with opposite	USPAT	2003/12/29 10:29
j -	295	switch\$3 near3 (power adj source\$1) with opposite	USPAT	2003/12/29 13:15
1.	38	switch\$3 near3 (power adj source\$1) with (opposite adj	USPAT	2003/12/29 11:57
ļ [55	direction)	55. 7.1	
_	16	switch\$3 near3 (power adj source\$1) with (opposite adj	EPO; JPO;	2003/12/29 13:15
	10			2003/12/29 13.15
L		direction)	DERWENT	